## **CLAIMS**

## What is claimed is:

- 1 1. A computer system, comprising:
- 2 a CPU;

1

- 3 system memory coupled to said CPU;
- a system ROM containing system ROM code executable by said CPU;
- 5 an option device coupled to said CPU; and
- 6 option ROM code associated with said option device;
- wherein said system ROM code permits an operator to execute said option ROM code.
  - 2. The computer system of claim 1 wherein said option ROM code is resident on said option device.
  - 3. The computer system of claim 2 wherein said option ROM code is copied to and executed from system memory.
  - 4. The computer system of claim 1 wherein said system ROM code searches for a predefined
- 2 signature value when an operator selects an option ROM code to execute, said signature value
- 3 identifies information pertaining to the location of the system ROM code.
- 1 5. The computer system of claim 4 wherein said signature corresponds to an option ROM
- 2 configuration entry table, said table includes location values regarding the location of the option
- 3 ROM code and a device identifier value.

- 12 -

- 6. The computer system of claim 5 wherein said table further includes a mask value that 1 permits multiple types of option devices to use the option ROM code pertaining to a single table. 2
- 7. A centralized method of configuring a computer system, comprising: 1
- 2 (a) configuring one or more aspects of a computer system using system ROM code;
- permitting an operator to select an option device coupled to said computer system 3 (b) 4 to be configured using said system ROM code; and
- searching for an option ROM code associated with said option device using said 5 (c) system ROM code; and 6
  - executing said option ROM code. (d)
  - The method of claim 7 wherein (c) includes searching for a predefined value that indicates 8. the location of a set of information, said set of information includes a location value that is used to determine the location of the option ROM code.
- The second secon 9. The method of claim 8 wherein said set of information also includes a device identifier and wherein (c) further includes comparing a device identifier associated with the option device the 2 3 operator wishes to configure to the device identifier in the set of information.
  - The method of claim 9 wherein (d) includes transferring execution to said location if the 1 10.
  - 2 device identifiers match in (c).

- 1 11. The method of claim 7 further including returning to said system ROM code after said
- 2 option ROM code completes executing.
- 1 12. A system ROM including executable system ROM code that includes instructions which
- 2 comprise:

写 1

2

- an instruction that permits an operator to configure a computer system;
- 4 (b) an instruction that permits an operator to configure one or more option devices
- 5 within the computer system.
  - 13. The system ROM of claim 12 further including an instruction which causes an option ROM code associated with an option device to be executed.
  - 14. The system ROM of claim 13 wherein said option ROM code is resident on said option device.
  - 15. The system ROM of claim 14 wherein said option ROM code is copied to and executed
- 2 from RAM memory in said computer system.
- 1 16. The system ROM of claim 12 wherein the instruction in (b) searches for an option ROM
- 2 configuration table corresponding to the option device the operator selects to configure.
- 1 17. The system ROM of claim 16 wherein said table includes offset and segment values to the
- 2 beginning of an option ROM code associated with said option device.

- 14 -

- 1 18. The system ROM of claim 17 wherein said table further includes a device identifier which
- 2 corresponds to said option device.
- 1 19. The system ROM of claim 18 further including an instruction which compares a device
- 2 identifier obtained from the operator's selection of a device to be configured to the device identifier
- 3 in said table.

- 15 -